

477  
BA 3/28/02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Masahide Tanaka, et al.

Art Unit: 2612

Application No.: 09/025,862

Examiner: Ngoc Yen T VU

Filed: February 19, 1998

Atty. Docket: 6205.0010.AA

For: **DIGITAL STILL CAMERA CAPABLE  
OF TELECOMMUNICATION AND  
MODIFICATION OF  
ELECTROMAGNETIC SIGNAL INTO  
DIGITAL ELECTRONIC SIGNAL (As  
amended)**

Assistant Commissioner for Patents  
Washington, D.C. 20231

**COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY  
ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS**

Sir:

Attached hereto is a Request for Change of Power of Attorney by Assignee, and Change of Correspondence Address for the above identified application.

Please charge any deficiencies and credit any overpayment to our Deposit Account No. 23-1951.

Respectfully submitted,

  
Hae-Chan Park  
Reg. No. P-50,114

Date: March 22, 2002  
**McGUIRE WOODS LLP**  
1750 Tysons Boulevard  
Suite 1800  
McLean, VA 22102-4215  
(703) 712-5365

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents  
Washington, D.C. 20231

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY  
ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Samsung Techwin Co., Ltd., (formerly known as "Samsung Aerospace Industries, Ltd.") a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications by virtue of assignments from their respective inventor(s). The assignments have been recorded in the United States Patent and Trademark Office at the Reel and Frame numbers indicated below.

| Docket No. | Serial Number                    | Date Filed | Patent Number | Title  | Reel/Frame No. |
|------------|----------------------------------|------------|---------------|--|----------------|
| 62050002AA | 08/829,138                       | 03/28/1997 | 5,913,008     | Video Editor And Video System With A Scan Convert Function                                 | 8752/0296      |
| 62050003AA | 08/992,221                       | 12/17/1997 | 5,886,828     | Zoom Lens System   | 8915/0870      |
| 62050004AA | APPLICATION NOT FILED PER CLIENT |            |               | Finder System  |                |
| 62050005AA | 08/996,289                       | 12/22/1997 | 5,903,398     | Zoom Lens System   | 8946/0867      |
| 62050006AA | 08/996,994                       | 12/23/1997 | 6,326,997     | Digital Still Camera Utilizing Progressive Image Sensor                                    | 8946/0886      |
| 62050007AA | 09/026,336                       | 02/19/1998 |               | Digital Still Camera Capable Of Communicating Audio And Image Data To And From Remote Site | 8985/0094      |
| 62050008AA | 08/974,980                       | 11/20/1997 | 5,920,428     | Real Image Finder  | 8885/0188      |
| 62050009AA | 09/026,167                       | 02/19/1998 |               | Digital Still Camera Capable Of Telecommunication  | 8985/0212      |
| 62050010AA | 09/025,862                       | 02/19/1998 |               | Digital Still Camera Capable Of Telecommunication  | 8985/0063      |
| 62050011AA | 08/982,395                       | 12/02/1997 | 6,061,523     | Photographic Camera And A Control Method Thereof   | 8904/0701      |

|            |            |            |  |   |           |
|------------|------------|------------|--|---|-----------|
| 62050012AA | 08/997,887 | 12/24/1997 | File is<br>Abandoned<br>per client<br>instructions | Device And Method For<br>Confirming Depth Of Field In<br>A Single Lens Reflex Camera  | 9593/0665 |
| 62050013AA | 09/012,217 | 01/23/1998 | 5,984,537  | Method And Apparatus For<br>Preventing The Deviation Of<br>A Focal Plane Shutter Blade  | 9208/0434 |
| 62050014AA | 09/025,260 | 02/18/1998 | 5,945,259  | Method For Lead Frame<br>Etching  | 9237/0358 |
| 62050015AA | 09/023,770 | 02/13/1998 | 5,986,821  | Two Lens Group Zoom Lens<br>System With A High<br>Zooming Ratio   | 8990/0333 |
| 62050016AA | 09/030,433 | 02/25/1998 | File is<br>Abandoned<br>per client<br>instructions | Film Transporting Device<br>And A Control Method<br>Thereof According To A<br>Shutter Operation State                         | 9001/0229 |
| 62050017AA | 09/049,968 | 03/27/1998 | 5,946,505  | Finder System For A Single<br>Lens Reflex Camera  | 9078/0654 |
| 62050018AA | 09/026,975 | 02/20/1998 | 6,043,841  | Apparatus For Observing Arc<br>Of Lamp  | 9173/0326 |
| 62050019AA | 09/065,559 | 04/28/1998 | 6,310,389  | Method And Apparatus For<br>Driving Plasma Display Panel<br>Which Is Operated With<br>Middle Discharge Mode In<br>Rest Period | 9134/0401 |
| 62050019BA | 09/653,536 | 08/31/2000 |  | Method Of Manufacturing<br>Semiconductor Package  | 9134/0401 |
| 62050020AA | 09/129,222 | 08/05/1998 | 6,046,862  | Zoom Lens System  | 9377/0416 |
| 62050021AA | 09/062,664 | 04/20/1998 | 6,084,204  | Lead Frame Manufacturing<br>Apparatus Using Laser Beams   | 9291/0197 |
| 62050022AA | 09/075,948 | 05/12/1998 | 6,006,424  | Method For Fabricating Inner<br>Leads Of A Fine Pitch<br>Leadframe  | 9173/0253 |
| 62050023AA | 09/083,200 | 05/22/1998 | File is<br>Abandoned<br>per client<br>instructions | A Multi Layer Printed Circuit<br>Board And A Method For<br>Manufacturing The Same   | 9193/0280 |
| 62050024AA | 09/115,232 | 07/14/1998 |  | Electric Camera With An<br>Automatic Lens Cover   | 9336/0307 |

2002/03/08 18:15:34  
03-08 08:56 FRI FROM:

TO:

TO: 8025535254

PAGE:4/6  
PAGE:04

|            |            |            |           |  |           |
|------------|------------|------------|-----------|--|-----------|
| 62050025AA | 09/122,893 | 07/28/1998 | 6,176,627 | Method For Controlling Exposure Of Camera And Diaphragm Driving Device For Performing Same         | 9364/0399 |
| 62050026AA | 09/132,671 | 08/12/1998 | 6,118,947 | Drive Method And Device For An Electronic Shutter And Auto Focus Control Mechanism Used In Cameras | 9460/0882 |
| 62050027AA | 09/167,539 | 10/07/1998 |           | Apparatus And Method For Controlling A Focus Position For A Digital Still Camera                   | 9514/0348 |
| 62050028AA | 09/156,659 | 09/18/1998 | 5,969,416 | Ball Grid Array Semiconductor Package  | 9476/0965 |

The assignee of the above-identified patent applications hereby appoints:

|                                     |                                  |
|-------------------------------------|----------------------------------|
| Luke Anderson, Reg. No. 44,507      | Paul E. McGowan, Reg. No. 46,917 |
| Andrew M. Calderon, Reg. No. 38,093 | Hae-Chan Park, Reg. No. P-50,114 |
| Scott A. Felder, Reg. No. 47,558    | Kevin A. Reif, Reg. No. 36,381   |
| Mary G. Goulet, Reg. No. 35,884     | Mark J. Young, Reg. No. 39,436   |
| Philip D. Lane, Reg. No. 41,140     |                                  |

as attorneys to prosecute these applications and transact all business in the Patent and Trademark Office connected therewith.

The undersigned hereby grants said attorneys the power to insert on this Power of Attorney any further identification that may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office.

Address correspondence to:

McGuireWoods LLP  
1750 Tysons Boulevard  
Suite 1800  
McLean, VA 22102

Direct Telephone Calls to Hae-Chan Park, Esq. at 703-712-5365.

On behalf of Samsung Techwin:

FOR: SAMSUNG TECHWIN CO., LTD.

SIGNATURE: Sang-do Kim

BY: Sang-do Kim

TITLE: Manager of IP Dept.

DATE: 03/08/2002

ACORM102671.1